SYSTEM AND METHOD FOR TRANSMISSION OF INFORMATION BETWEEN LOCATIONS ON A COMPUTER NETWORK WITH THE USE OF UNIQUE PACKETS

ABSTRACT OF THE DISCLOSURE

[0134] System and method for transmission of information between locations on a computer network with the use of unique packets. A method is disclosed for communicating between first and second unlike systems. Information is generated at the first system in a first information format that is native to the first system. A first conversion system, in a first conversion operation, converts the generated information to a master space format such that a first converted information transmission is generated. The first converted information is then transmitted to a master information system. In response to receiving the first converted information at the master information system, the received first converted information is routed to a second conversion system in the master system format. At the second conversion system, the information transmitted thereto is converted from the master space format to a second information format in a second conversion operation to provide a second converted information transmission, the second information format being native to the second system. The second converted information transmission is then routed to the second system

67